INFANT ALARM SYSTEM FOR AUTOMOBILES

ABSTRACT OF THE DISCLOSURE

The infant alarm system for automobiles for alarming when the driver seat is unoccupied has a pressure sensor pad for detecting the presence of a person in a car seat. A belt buckle switch is for determining whether a belt buckle is buckled into an infant car seat. A control box is electrically connected to the pressure sensor pad and the belt buckle switch. The control box is for outputting an alarm signal when the belt buckle switch indicates that the belt buckle is buckled into the infant car seat and the pressure sensor pad does not detect the presence of the person in the car seat.

10

5